

ABSTRACT OF THE DISCLOSURE

To provide a novel automatic image correcting method on a browser and a novel automatic image correcting system on a browser in which image information generally used on a homepage is picked up, this is automatically corrected and processed by, for example, a predetermined image correction and automatically corrected and processed into an image suitable for a user's taste or an easy-to-see image for the user, i.e., for example, an image that is clear and enhanced in recognition degree of the inherent object for the user irrespective of the user's will, whereby the user has not to pay any attention to the operation for correcting the image by himself or herself, and a bright image or a clear image or an image suitable for the user may always be inspected on the homepage by the individual user. In order to attain this object, there is provided an automatic image correcting method on a browser, comprising the steps of: analyzing a context of an HTML document currently displayed on the browser to automatically pick up image information (URL) of an image currently displayed; producing a replica of the image and automatically performing image correction to the replica of the image; and automatically displaying the image after the correction on the browser.